



Notification

1. Enroll at the Conference Registration Counter:

Please enroll at the registration counter with only the first paper ID.

Second paper ID does not need to be enrolled at the counter.

2. Online Oral Presentation:

Each paper is given 20 minutes for presentation including discussion time, up to 20 slides for presentation is recommended.

3. Online Poster Presentation:

Poster Size: A2 (420mm×594mm)

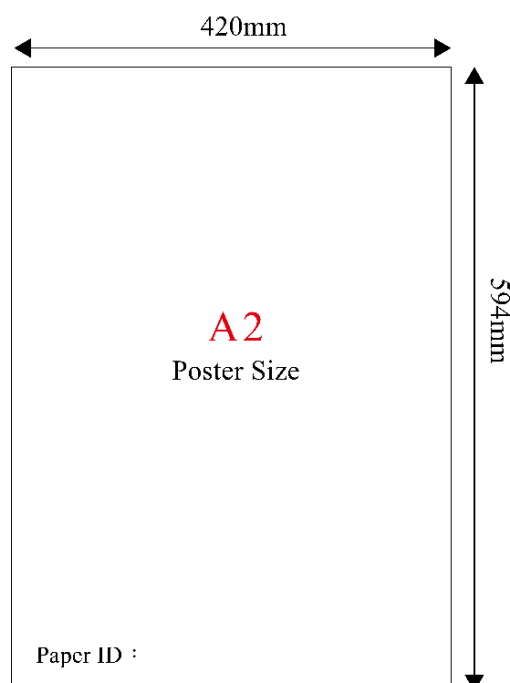
Each paper is given 1 hour for presentation. Please organize your poster according to the format below. Oversized poster will not be accepted.

Presenters of poster are required to submit a copy of prepared poster file to the submission website:

https://ocs.ecbios.asia/site/login_ra.aspx?sid=1371&lang=en&redir=order/1339/a01_PosterPresentation.aspx

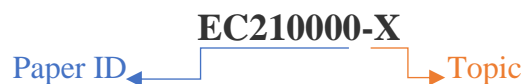
Registered participants can view the submitted poster online via the link below and leave comments to authors.

https://ocs.ecbios.asia/site/login_ra.aspx?sid=1371&lang=en&redir=order/1371/viewposter.aspx





4. Topic description:



- A. Smart healthcare system analysis and design
- B. Computer and human-machine interaction of healthcare system
- C. Application of IoT (Internet of Things) on healthcare system
- D. Big data and artificial intelligence enabled healthcare systems
- E. Health-related aspects of sustainability
- F. Environmental education and public health
- G. Environmental engineering and biotechnology Rehabilitation Medicine and Physiotherapy
- H. Sports Medicine
- I. Pediatric and Geriatric Emergency Care
- J. Leisure recreation
- K. Health promotion
- L. Nourishment and health care
- M. Disaster and Health
- N. Health and Environment
- O. Health Services
- P. Occupational Health
- Q. Impact of safety, security, and disaster management on sustainability
- R. Sustainability science
- S. Medical electronics
- T. Biomedical materials
- U. Biomedical diagnostic techniques
- V. Medical information and rehabilitation technology
- W. Electrical Engineering
- X. Other relate topics in Healthcare, Sustainability, Biomedical Engineering

IV1. The Applications of Information Technology in Healthcare, Sustainability and Others